Bill History Session Year 2011 S.B. No. 227

Public Act No. 11-162 [pdf] Bill Analysis for File Copy 328
File No. 328 [pdf] Fiscal Note for File Copy 328

ENV Joint Fav. Rpt
Summary for Public Act No. 11-162
Proposed Bill [pdf]

Committee Bill [pdf]ENV Joint Favorable [pdf]PD Joint Favorable [pdf]ENV Vote Tally Sheet [pdf]PD Vote Tally Sheet [pdf]Senate Roll Call Vote 346

Introducer(s):

Environment Committee

Title: AN ACT CONCERNING REMEDIATION STANDARDS UNDER A CONSENT ORDER.

Statement of Purpose: To prevent remediation standards from changing once a consent order is in place.

Bill History:

01/19/11 REFERRED TO JOINT COMMITTEE ON Environment Committee

01/28/11 VOTE TO DRAFT

03/01/11 DRAFTED BY COMMITTEE

03/02/11 REFERRED TO JOINT COMMITTEE ON Environment Committee

03/03/11 PUBLIC HEARING 03/07

03/18/11 JOINT FAVORABLE

03/22/11 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE

03/28/11 REFERRED TO OFFICE OF LEGISLATIVE RESEARCH AND OFFICE OF FISCAL

ANALYSIS 04/04/11-10:00 AM

04/04/11 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE

04/04/11 FAVORABLE REPORT, TABLED FOR THE CALENDAR, SENATE

04/04/11 SENATE CALENDAR NUMBER 215

04/04/11 FILE NUMBER 328

04/21/11 REFERRED BY SENATE TO COMMITTEE ON Planning and Development Committee

04/27/11 JOINT FAVORABLE

04/27/11 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE

04/27/11 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE

04/27/11 NO NEW FILE BY COMMITTEE ON Planning and Development Committee

04/27/11 FAVORABLE REPORT, TABLED FOR THE CALENDAR, SENATE

06/02/11 SENATE PASSED

06/02/11 ON CONSENT CALENDAR

06/03/11 FAVORABLE REPORT, TABLED FOR THE CALENDAR, HOUSE

06/03/11 HOUSE CALENDAR NUMBER 586

06/08/11 HOUSE PASSED

06/08/11 ON CONSENT CALENDAR

06/08/11 IN CONCURRENCE '

06/28/11 PUBLIC ACT 11-162

06/30/11 TRANSMITTED TO THE SECRETARY OF STATE 07/13/11 SIGNED BY THE GOVERNOR

Co-sponsor(s):

Sen. Anthony Guglielmo, 35th Dist. Sen. Edward Meyer, 12th Dist.

Sen. Steve Cassano, 4th Dist.

Sen. Edwin A. Gomes, 23rd Dist.

Sen. Gayle S. Slossberg, 14th Dist.